रिजस्ट्री तं॰ डी-- (डी--एन) 73



प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं 15]

नई बिल्ली, शनिवार, अप्रैल 13, 1985 (चैत्र 23, 1907)

No. 15]

NEW DELHI, SATURDAY, APRIL 13, 1985 (CHAITRA 23, 1907)

इस भाग में भिन्न पष्ठ संख्या दी जाती है, जिससे कि यह अरुग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

माम III—खण्ड 2

[PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस (Notifications and Notices issued by the Patent Office relating to Patents and Designs)

THE PATENT OFFICE

PATENTS AND DESIGNS

Calcutta, the 13th April 1985

ADDRESS AND JURISDICTION OF OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Calcutta and Branch Office at Bombay, Delhi and Madras having territorial jurisdiction on a zonal basis as shown below

Patent Office Branch, Todi Estates, III Floor, Lower Parel (West) Bombay-400 013.

The States of Gujarat, Maharashtra, and Madhya Pradesh, and the Union Territories of Goa, Daman and Diu and Dadra and Nagar Haveli.

Telegraphic address "PATOFFICE".

Patent Office Branch, Unit No. 401 to 405, III Floor, Municipal Market Building, Saraswati Marg, Karol Bagh, New Delhi-110 005.

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan and Uttar Pradesh and the Union Territories of Chandigarh and Delhi.

Pelegraphic address "PATENTOFIC". 1--17GI/85 Patent Office Branch, 61, Wallajah Road, Madras-600 002.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu, and the Union Territories of Pondichery, Laccadive, Minicoy and Adminidivi Islands.

REGISTERED NO. D

Telegraphic address "PATENTOFIS".

Patent Office, (Head Office), 214, Acharya Jagadish Bose Road, Calcutta-700 017.

Rest of India

Telegraphic address "PATENTS".

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 or the Patents Rules, 1972 will be received only at the appropriate Offices of the Patent Office.

Fees:—The fees may either be paid in cash or may be sent by Money Order or Postal Order, payable to the Controller at the appropriate Offices or by bank draft or cheque, payable to the Controller drawn on a scheduled bank at the place where the appropriate office is situated.

CORRIGENDUM

In the Gazette of India, Part III, Section-2, dated the 8th September, 1984, at page No. 758, column 1, in respect of Patent specification No. 154004 (Application No. 248/Del/80), for "Indian Institute of Petroleum, Dehradun-248005, A society registered under the Registration of Societies Act (Act XXI of 1860)", read "Council of Scientific and Industrial

(343)

Research, Rafi Marg, New Delhi-110001, an Indian Registered Body Incorporated under the Registration of Societies Act (Act XXI of 1860)".

APPLICATION FOR PATENT FILED AT THE HEAD OFFICE 214, ACHARYA JAGADISH BOSE ROAD, CALCUTTA-17

The dates shown in crescent brackets are the dates claimed under Section 135, of the Act.

28th February, 1985

- 146/Cal/85. Zaklady Produckcji Urzadzen Mechanicznych im. Janka Krasickiego ELWO, and Biuro Studiow i Projektow Energetycznych Energoprojekt. Flow Mirer
- 147/Cal/85. Degussa Aktiengesellschaft. High-Pressure Sintering Furnace,
- 148/Cal/85. Johnsen & Jorgensen (Plastics) Limited. Improvements in Tamper-Resistant Closures for containers. (1, 3, 1984) U.K.
- 149/Cal/85. Hitachi Ltd. Thermosetting tesin composition and prepolymer obtained therefrom.
- 150/Cal/85. Bhartia Electric Steel Company Limited. Improvements in or relating to suspension arrangement for bogie frames of freight car bogies.

1st March, 1985

- 151/Cal/85. The Babcock & Wilcox Company. Cylindrical force tranducer beam.
- 152/Cal/85. Mediolanum Fai maceutici Srl. Derivatives of Pyrido-Benzothiazine with high anti-microbial activity.
- 153/Cal/85. Sri Monoragan Sucar M.M.W. (Multi Script mini Mechanical Writer)
- 154/Cal/85. Vanagala Pattabhi. Improvements in or relating to a method of manufacturing fibro cement sheets.
- 155/Cal/85. Vanagala Pattabhi. Pallets for handling and stroing of semi finished and finished sheets more particularly fibre cement sheets.
- 156/Cal/85. The Babcock & Wilcox Company. Sootblower Nozzle Apparatus.
- 157/Cal/85. NL Industries, Inc. Encoding and transmission system for mud pulse telemetry of tool face angle data.
- 158/Cal/85. Trutzschler Gmbh & Co. KG. Process and equipment for operating bale opener, specially for ascertaining bale limits of textile fibre bales.
- 159/Cal/85. Trutzschler Gmbh & Co. KG. Process and equipment for feeding fibre material to a number of fibre processing equipments.
- 160/Cal/85. Vanagela Pattabhi. A method of treating fibruous aggregate materials and an edge runner for carrying out the method.

2nd March, 1985

- 161/Cal/85. Hoesch Aktiengesellschaft. Concrete crosstie with recesses and method for the production thereof.
- 162/Cal/85. Mitsui Toatsu Chemicals Incorporated. Production Process of thiocyanopyrimidine derivative, and agricultural and horticultural fungicide containing same.

5th March, 1985

- 163/Cal/85. Beloit Corporation. Extended Nip Press Arrangement,
- 164/Cal/85. Beloit Corporation. Steam heated dryer drum having stationary siphon and spoiler bars.
- 165/Cal/85. Koshun Kaihatsu Kabushiki Kaisha. Rock Hammer.

- 166/Cal/85. Sico Incorporated. Automatic lock for folding wall bed.
- 167/Cal/85. Vinodrai Chhaganlal Mehta. Process for producing gold transfer for crockery and Ceramic Articles.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rule, 1972 before the expiry of the said period of four months, give notice to the Controller of Patents on the prescribed Form 15, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

"The Classifications given below in respect of each specification are according to Indian Classification and International Classification."

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta in due course. The price of each specification is Rs. 2/(postage extra if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings, if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office. Photo copying charges may be calculated by adding the number of pages in the specification and drawing sheets mentioned below against each accepted specification and multipling the same by four to get the charges as the copying charges per page are Rs. 4/-.

 $CLASS: 169-B_2$

155962

Int. Cl.: F 41 g 1/00; 3/10.

A SYSTEM OF IMPROVED TRACKING LINK.

Applicant: BARR & STROUD LIMITED, OF CAXTON STREET, ANNIESLAND. GLASGOW G13 1HZ, SCOT-LAND.

Inventors: 1. RALPH HILARY BAGNALL-WILD, 2. GORDON ROBERTSON SMITH, 3. JOHN HUNTER STEWART AND DAVID SCARTH RITCHIE.

Application No. 549/Cal/82 filed May 15, 1982.

Convention dated 15th May, 1981 (8114998) U.K.

Appropriate office for opposition proceedings (Rule 4. Patents Rules, 1972) Patent Office, Calcutta.

6 Claims

A system of improved tracking link comprising a trannionmounted aimed device having a pointing direction,

a trunnion-mounted sighting device 14 having a line of sight 15 a visual display 16 providing an image of the field of view containing said line of sight,

means connected to said aimed device 11 for altering the elevation of said pointing direction, 12

- a tracking link 13 interconnecting the aimed device 11 and the sighting device 14 to provide approximate correspondence in elevation of said pointing direction 12 and said list of sight 15
- a first elevation sensor 18 associated with the aimed device 11 for accurately measuring the elevation thereof with respect to a datum,

a second elevation sensor 19 associated with the sighting device for 14 accurately measuring the elevation thereof with respect to said datum,

wherein said visual display 16 comprises means for electronically generating an indicator mark designating the pointing direction 12 and an electromic processor 20 is provided operable according to the sensor measurements to deflect the electronically generated indicator mark on said visual display 16 accurately to designate the pointing direction 12 of the aimed device 11 so as to compensate in the elevation axis for backlash and inertia of said tracking link 13 and in the traverse axis for lack of parallelism of the trunnions.

Compl. Specn. 11 pages.

Drgs. 1 sheet.

CLASS : 64-B.,

155963

Int. Cl.: H 02 g 15/22, 15/24.

TERMINAL DISTRIBUTION BOX FOR PLASTICS-INSULATED MULTIWIRE POWER CABLES.

Applicant: SIEMENS AKTIENGESELLSCHAFT, OF BERLIN AND MUNICH, WEST GERMANY.

Inventors: 1. KLAUS DUSSEL. 2. GERHARD OTT.

Application No. 567/Cal/82 filed May 20, 1982.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

4 Claims

A terminal distribution box for plastics-insulated electrical lines which make-up a multi-wire power cable, or cable with shielded wires, intended to operate at a voltage in excess of 15 KV, said box comprising an insulated distribution housing through which said cable extends and which encloses a distribution point for the cable, and the outer conductive layers of the plastics-insulated lines inside the housing being removed:

in which a respective tubular insulating body is shrunkonto the point of removal of the outer conductive layer of each line, said tubular body having a wall thickness of at least 4 mm, and in which said distribution housing consists of a shrink-on moulded part.

Compl. Specn. 5 pages.

Drgs. 1 sheet.

CLASS: 14-A2, 3

155964

Int. Cl.: H 01 m 35/02, 43/00.

CHEMICAL POWER SUPPLY.

Applicant: INSTITUT FIZICHESKOI KHIMII IMENI L. V. PISARZHEVSKOGO AKADEMII NAUK UKRAIN-SKOI SSR, OF KIEV. PROSPEKT NAUKI, 31, USSR.

Inventors: 1. VITALY DMITRIEVICH POKHODENKO, 2. VYACHESLAV GRIGORIEVICH KOSHECHKO, 3. VLADIMIR ILICH BARCHUK, 4. KIM SEMENOVICH ISAGULOV.

Application No. 1100/Cal/81 filed October 1, 1981.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

7 Claims

A chemical power supply comprising a cathode and an anode including active materials dissolved in an electrolyte based on an organic solvent, and a diaphragm for separating the cathode from the anode, wherein the cathode active material is a stable catiob-radical of an aromatic amine, or a stable cation-radical of a heterocyclic compound, or a stable radical of an aromatic oxygen-containing compound, or a stable radical of an aromatic nitrogen-containing compound, while the active material of said anode is a stable anion-radical of an aromatic compound.

Compl. specn.50 pages.

Drg. 2 sheets.

CLASS : 76-H

155965

Int. Cl.: E 04 b 1/54, 1/82.

JOINING ELEMENTS FOR JOINING A NUMBER OF PANELS.

Applicant: UPRAVLENIE PO PROEKTIROVANIJU ZHILISCHNO-GRAZHDANSKOGO I KOMMUNALNOGO STROITELSTVA MOSPROEKT-I, OF I BRESTSKAYA ULITSA, 13/14, MOSCOW, USSR.

Inventors: 1. MIKHAIL VASILIEVICH POSOKHIN, 2. GEORGY SEMENOVICH KHROMOV, 3. OIEG ALEXEEVICH BOGOMOLOV, 4, BORIS IVANOVICH TKHOR.

Application' No. 1312/Cal/81 filed November 23, 1981.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

2 Claims

Joining elements for joining a number of panels forming a transformable wall of an auditorium of a show business structure, incorporating lateral seals and elements for joining the panels located on end surfaces thereof, wherein the coupling element of one panel is made in the form of a gripping guide with a wedge-shaped portion intended for matching with the coupling element of the adjacent panel, made in the form of rollers with a locating blade.

Compl. specn. 6 pages.

Drg. 1 sheet.

CLASS: 31-E; 40-A₁

155966

Int. C1. C 08 f 1/00, 3/00, 15/00.

IMPROVED PROCESS FOR POLYMERIZING VINYL CHLORIDE TO PREVENT SCALE FORMATION.

Applicant: KANEGAFUCHI KAGAKU KOGYO KABU-SHIKI KAISHA, OF 2-4, 3-CHOME, NAKANOSHIMA, KITA-KU, OSAKA-SHI, JAPAN.

Inventors: 1. EIETSU TOYOOKA, 2. YOSHIO TOMI-SHIMA, 3. YASUHIRQ NOJIMA.

Application No. 130/Cal/82 filed February 3, 1982.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

11 Claims

An improved process for polymerising vinyl chloride alone or a monomeric mixture of vinyl chloride as a major component and other monomers which are copolymerizable with vinyl chloride as a minor component, characterized by coating prior to the polymerization the surfaces of a polymerization reactor, agitator blades and a reflux condenser positioned to the polymerization reactor with a reaction product which has been obtained by the reaction of a poly-hydric phenol and an aromatic aldehyde selected from the group consisting of benzaldehyde and derivatives of benzal-dehyde, said reaction product having an average molecular weight of 2,000 or more, to prevent polymer scales formation.

Compl. specn. 24 pages.

Drg. 2 sheets

CLASS: 113-C & D Int. Cl.: F211 13/04.

155967

IMPROVEMENTS IN OR RELATING TO TORCH LIGHTS OF BATTERYLESS TYPE.

Applicant & Inventor: ORIGANTI SRI RAMA CHANDRA MURTHY, C/O CAPT. O. P. DOGRA, FLAT F, P. 104, NEW ALIPORE, CALCUTTA-700 053, WEST BENGAL, INDIA.

Application No. 191/Cal/82 filed February 19, 1982.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

8 Claims

A hand operated batteryless torch light having an electric generator unit made of an electro magnet and a coil housed with a body, a hand operable means for operating through its one end the said generator through a pinion wheel, the other end of the hand operable means being pivotally disposed within the said body, the body also having an incandescent bulb whose terminals are connected to the generator such that:

- (i) the hand operable means has its far end i.e. the end nearer the bulb of the torch as non-operable end and pivotally mounted on the body and which is spring loaded within the body,
- (ii) the nearer end i.e. the end near the base of the torch (away from the bulb) being the operable end, said operable end having pivotally mounted thereto one end of a short lever the other end of said short lever being pivotally secured to an arcuate section of a gear member said arcuate, section of the gear, being pivotally disposed within the body of the lamp or torch nearer its base end.
- (iii) the teeth of the section of the arcuate member mesh with the teeth of a base pinion of a common double pinion rod rotatably mounted on an axle,
- (iv) the top pinion of the double pinion rod is engaged with a big pinion wheel assembly,
- (v) the teeth of the pinion wheel are operably engaged with an electro magnet through a pinion,
- (vi) the electromagnet is mounted rotatably between two halves of an electric coil and
- (vii) the free terminals of the two coils are connected to two terminals of a bulb holder, the handle being preferably lockable.

Compl. specn. 12 pages.

Drg. 2 sheets.

CLASS: 32-F₁; 55-E₄

155968

Int. Cl. : A 61 k 23/00 + C 07 d 35/00.

A PROCESS FOR THE PREPARATION OF QUINO-LINE CARBOXYLIC ACID DERIVATIVES.

Applicant: KYORIN PHARMACEUTICAL CO., LTD. NO. 5, KANDA SURUGADAI 2-CHOME, CHIYODA-KU, TOKYO, JAPAN.

Inventors: 1. TSUTOMU IRIKURA, 2. HIROSHI KOGA, 3. AKIRA ITO.

Application No. 242/Cal/82 filed March 2, 1982.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

1 Claims

A process for the preparation of 1-ethyl-6, 8-difluoro-1, 4-dihydro-7-[4-(p-aminobenzyl)-1-piperazinyl]-4-oxoquinoline -3-carboxylic acid having the structural formula [I] shown in the accompanying drawings,

which comprises hydrogenation in a known manner of 1-ethyl-6, 8-difluoro-1, 4-dihydro-7-[4-(p-nitrobenzyl)-1-piperazinyl]-4-oxoquiniline-3-carboxylic acid having the structural formula [II] shown in the drawings

wherein R¹ is hydrogen, methyl or ethyl group which is obtained by the reaction of 1-ethyl-6, 8-difluoro-1, 4-dihydro-7-(1-piperazinyl)-4-oxoquinoline-3-carboxylic acid having the structural formula [V] shown in the drawings, with p-nitrobenzyl halide.

Compl. specn. 13 pages.

Drg. 1 sheet.

PATENTS SEALED

152817 152818 152941 152972 152977 152983 152991 152992 152994 152998 152999 153001 153003 153004 153005 153006 153007 153008 153018 153024 153027.

AMENDMENT PROCEEDING UNDER SECTION 57

The amendment proposed by PIATT SACO LOWELL LIMITED in respect of Patent application No. 150623 as advertised in Part III, Section 2 of the Gazette of India dated the 14th July, 1984 has been allowed.

RENEWAL FEES PAID

125530 125754 125787 134351 134783 134860 134879 134949 134950 134951 134984 134991 135013 135039 135084 135603 136137 136138 136902 137162 137232 137324 137387 137506 137636 138260 138590 138631 138675 139038 139208 139350 139465 139829 140246 140589 140696 140732 140820 140928 141087 141130 141461 141504 141752 142065 142099 142380 142800 143030 143068 143350 143459 143460 143500 143733 143921 144168 144200 144267 144307 144564 144845 144864 144890 145302 145401 145422 145490 145608 145756 145890 146011 146071 146252 146278 146388 146416 146503 146521 146671 146682 146778 146796 146942 146943 146944 147002 147042 147124 147127 147319 147428 147442 147912 148478 148684 148740 149011 149588 149600 149627 149672 149760 149810 149843 149978 150022 150129 150295 150303 150489 150619 150754 150755 150756 150770 150860 151046 151049 151050 151122 151238 151256 151406 151590 151612 151613 151647 151834 151835 151841 151901 152081 152104 152115 152124 152184 152597 152674 152699 152870 152881 152897 152906 152932 152997.

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entry is the date of registration of the design included in the entry.

- Class 1. No. 155313. Viky Trade Agency, C-113, Mayur Building, Sonawala Lane, Borivli (West), Bombay-400 092, an Indian Firm. "Chepati turner/made of steel". 17th January, 1985.
- Class 1. No. 154839. Globe Super Parts, Proprietor Super
 Parts Private Limited, 14/1, Mathura Road, P.O.
 Amarnagar. Faridabad. Haryana. India. An
 Indian Company. "Skewer". 19th September,
 1984.
- Class 1. No. 154608. Dalminder S. Virk. 3147 Smugglers hill drive Nanaimo B.C. Canada V9T-IH7. "Samosa Maker". 19th July, 1984.

- Class 1. No. 154609. Artificial Limbs Manufacturing Corporation of India, a Government of India Undertaking, of G.T. Road, Kanpur 203016, U.P., India. "Hand Operated Wheel Chair". 19th July, 1984.
- Class 1. No. 154732 Bhagwati Steel Industries, Karansinhji Road, Rajkot-360 001 (Gujarat) India (a registered Partnership firm). "Wick Stove". 24th August, 1984.
- Class 1. No. 155037. Meera Metal Industries (a registered partnership firm) at 32/2, Panjarpol Lane, C.P. Tank Road, Bombay 400 004, Maharashtia State, India. "Pan'. 12th November, 1984.
- Class 1 No. 155088. Jose Augusto Cordeiro, a Portugese Citizen of Vale de Gouvinhas, Torre de D. Chama, Mirandela, Portugal. "an Adornment Object". 231d November, 1984.
- Class 1 No. 154782. The Singer Company of 8 Stanford Forum, Stanford, Connecticut 06904, United States of America, a United States corporation. 'Sewing machines'. 1st September, 1984.
- Class 1. No. 1.74810. Probhet Pankaj, Mohalla Acharjan, P.O Sherkot, Dt. Bijnor (U.P.) an Indian Proprietorship firm. "a Painter Brush Handle". 10th September, 1984.
- Class 1 No. 155121. Chinar Trust. An Indian Trust, C/O S R Dinedia & Company, C-37 Connaught Place, New Delhi-110001. India. "Iron with Complete Handle". 30th November, 1984.
- Class 1 No. 155122, Chinar Trust, An Indian Trust, C/O SR Dinodia & Company, C-37-Connaught Flare New Delhi-110001, India. "Iron With Partial Handle". 30th November, 1984.
- Class 3 No 154853. Sinter Plast Containers, Plastics Divn., The Bharat Vijay Mills L*d., Kalol (N.G.), Pin: 382721, Gujarat State, India. "Containers". September 19, 1984.
- Class 3. No. 154785. Sinter Plast Containers, Plastics Divn. The Bharat Vijay Mills Ltd., Kalol (N.G.), Pin: 382721. Gujarat, India. "Round containers", September 1, 1984.
- Class 3 No. 154784. Sinter Plast Containers, Plastics Divn. The Bharat Vijay Mills Ltd., Kalol (N.G.), Pin 328721, Gujarat, India. "Round containers". September 1, 1984.
- Class 3. No. 154747. Sinter Plast Containers, Plastics Divn., The Bharat Vijay Mills Ltd.. Kalol (N.G.), Pin: 382721. Gujarat, India. "Basket containers". August 29, 1984.
- Class 3. No. 154794. Mipak Plastics (Pvt) Ltd., 16. Khetan Chawan, 198. J. Tata Road, Churchgate, Bombay-400 020, Maharashtra, India. Indian Orgn. "Moulded container". September 5, 1984.

- Class, 3. No. 154681. N. V. Philips' Gleeilampenfabricken, a limited liability company of Netherlands at Groenewoudseweg 1, Eindhoven, The Netherlands. "Dry Shaver". August 8, 1984.
- Class 3. No. 154625. Unjha Pharmacy, a partnership frm of Dhanvantary Prasad, Unjha, Pin: 384170, Gujarat. "Container". July 23, 1984.
- Class 3. No. 154583. Retpumkt Dr. Anso Zimmermann of D-6434 Niederaula, West Germany. "Insulating Jug". July 10, 1984.
- Clas. 3. No. 155137. Milton Plastics, Indian Partnership Firm of 202/203. Raheja Centre, 214, Nirman Point, Bombay-400 021, Maharashtra, India. "Insulated Water jug". December 5, 1984.
- Class 3. No. 155101. Kores (India) Ltd., Plot No. 10, Off D1. F. Moses Road, Worli, Bombay-400 018 (Maharashtra), Indian Company. "Containers". November 26, 1984.
- Class 3. No. 164606. Dalminder S. Virk (Canadian citizen), 3147 Smugglers hill drive, Nanaimo B. C. Carada V9T-1H7. "Samora Maker". July 19, 1984.
- Class 3. No. 154599. Engineers Udyog of 3, Burtolla Street.
 Calcutta-700007. West Bengal, India, an Indian
 Partnership Firm. "Auto Cellotape Cutter"
 July 19, 1984.
- Classia No. 155153 Union Carbide India Limited, Indian Company, 1, Middleton Street, Calcutta-700071, West Bengal, India. "Flashlight". December 10, 1984.
- COLS 3 No. 155166. Plastica, Indian Partnership Concern, of 94, Vithalwadi. Kalbadevi Road, Bombay-2.
 Maharashtra. "Shopping Baskets". December 13, 1984.
- Class 3 No. 154977 Plastica, Indian Partnership Concern, of 94, Vithalwadi, Kalbadevi Road, Bombow. Maharashtra. "Shopping Baskets". December 13, 1984.
- Closs 3 No 154851. Sinter Plast Containers, Plastics Divn. of The Bharat Vijay Mills Ltd., Kalol (N.G.), Pin. 382721, Gujarat, India. "Lid of the Containers". September 19, 1984.
- Class 4 No. 154653. Prakash Industries of 28/18, Patkapur, Kanpur-208001, (U.P.), Indian Co. "Ink Pot". Avgust 1, 1984.
- Class 4 No. 154607. Dalminder S. Virk (Canadian citizen), 3147, Smugglers hill drive Nanaimo B.C. Canada V9T-IH7. "Samosa Maker". July 19, 1984.

R. A. ACHARYA Controller General of Patents, Designs and Trade Marks